PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 091395-9428	FOR FURTHER see Form PCT/ISA/220 ACTION as well as, where applicable, item 5 below.	
International application No. PCT/US05/09856	International filing date (day/month/year) 24 March 2005 (24.03.2005)	(Earliest) Priority Date (day/month/year) 25 March 2004 (25.03.2004)
Applicant TIMKEN US CORPORATION		
applicant according to Article 18. A co	en prepared by this International Searching Apopy is being transmitted to the International B s of a total of sheets. ed by a copy of each prior art document cited	Bureau.
a. With regard to the language, the	e international search was carried out on the ba	
	I application in the language in which it was file	
a translation of of a translation	the international application intofurnished for the purposes of international searce	, which is the language ch (Rules 12.3(a) and 23.1(b))
r	tide and/or amino acid sequence disclosed in t	
2. Certain claims were foun	d unsearchable (See Box No. II)	
3. Unity of invention is lack	ing (See Box No. III)	
4. With regard to the title. the text is approved as sub-	mitted by the amplicant	
	ed by this Authority to read as follows:	
5. With regard to the abstract.		
the text is approved as sub		
	d. according to Rule 38.2(b). by this Authority in the date of mailing of this international search	
6. With regard to the drawings, a. the figure of the drawings to be	e published with the abstract is Figure No. 3_	
as suggested by the		
as selected by this	Authority, because the applicant failed to sugge	est a figure.
as selected by this	Authority, because this figure better characteriz	zes the invention.
b. none of the figures is to be	published with the abstract.	OCKETED
Form PCT/ISA/210 (first sheet) (April 200	(5)	OCKETED
	Dote: /	2-23-05 16

Date: 12-23-05 (B)

Also on RLK + CMC 's docket

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US05/09856

Box IV TEXT OF THE ABSTRACT (Continuation of Item 5 of the first sheet)		
ering wheel mounting assembly comprising a stationary support carrier (60). first and second drive rings (100, 120), and a roller assembly (140). The stationary support carrier defines first (88) and second (92) ring receiving areas. The first drive has a first cylindrical raceway, is supported in the first ring receiving area, and is adapted for connection to a steering wheel, econd drive ring has a second cylindrical raceway, is positioned in the second ring receiving area, and is adapted for ction to a steering shaft. The drive roller assembly is supported within the first and second cylindrical raceways and comprises and second roller planets, a sun roller (142) supported in frictional engagement with the first and second roller planets, a first ag planet (160) frictionally positioned between the sun roller and the first cylindrical raceway, and a second loading planet frictionally positioned between the sun roller and the second cylindrical raceway.		
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